Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (previously presented): An affinity-controlling material, comprising a stimulus–responsive polymer and an affinitive substance (ligand) having affinity for a target substance independently attached to a support matrix.

Claim 2 (previously presented): The affinity-controlling material of claim 1, wherein the affinity between the affinitive substance and the target substance is reversibly changed by subjecting a mixture of the affinity-controlling material and the target substance, in solution, to a physical stimulus thereby changing the chemical or physical environment around the affinitive substance provided by the polymer.

Claim 3 (previously presented): The affinity-controlling material of claim 2, wherein the affinity between the affinitive substance and the target substance is reversibly changed by the physical stimulus while keeping at least one of conditions other than temperature constant.

Claim 4 (previously presented): The affinity-controlling material of claim 2, wherein said

physical stimulus is a temperature change.

Claim 5 (previously presented): The affinity-controlling material of claim 1, wherein the

affinitive substance of a target substance does not interact with the stimulus-responsive

polymer.

Claim 6 (previously presented): The affinity-controlling material of claim 1, wherein the

affinity of the affinitive substance for the target substance is dependent on the length of a

spacer by which the affinitive substance of the target substance is bonded to the support.

Claim 7 (previously presented): The affinity-controlling material of claim 1, wherein the

support comprises hydrophilic porous polymer particles having a uniform particle size

produced by a membrane emulsification polymerization of monomers having epoxy

groups on side chains and a chemical treatment with an acidic substance or a basic

substance.

Claim 8 (cancelled)

Claim 9 (withdrawn): In a method of separating and purifying a target substance by

affinity, the improvement comprising using the affinity-controlling material of claim 1.

Page 3 of 11

Claim 10 (previously presented): A chromatographic packaging material comprising the

affinity-controlling material of claim 1.

Claim 11 (previously presented): The affinity-controlling material of claim 1, wherein the

affinity of the affinity of the affinitive substance for the target substance is dependent on

the size of the stimulus-responsive polymer.